

**COMHELTACWINGPAC
NAS NORTH ISLAND, CA
PROFESSIONAL LESSON GUIDE**

I. LECTURE NUMBER: PR - 07

II. TIME: 0.5

III. DATE PREPARED: 17 June 2002

IV. DATE REVIEWED REVIEWED BY:

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V. TITLE: Life Preservers

VI. OBJECTIVE: This lesson provides a basic understanding of the function, basic construction and maintenance requirements of the life preservers.

VII. INSTRUCTIONAL AID(S): None

VIII. REFERENCE(S):

(a) NA 13-1-6.1-2

IX. PRESENTATION:

See reference (a), Chapter 14, Section 14-1.

X. SUMMARY:

We have just completed a study of proper inspection and maintenance of the life preserver. These procedures are essential in order to ensure proper operation in an emergency situation.

XI. QUESTIONS AND ANSWERS:

Q: LPU-21/P series Life Preserver Assembly weighs _____ pounds (without survival items).

A: 4

Q: The LPU-21/P provides a minimum of _____ pounds of buoyancy.

A: 65

Q: The special inspection interval for the LPU-21/P is _____.

A: Every 90 days

Q: Flotation Assembly is constructed of _____.

A: Polychloroprene-coated nylon clothe

Q: The flotation assembly consists of _____ independent flotation chambers.

A: 2

Q: The LPU-21/P series is _____ inflated by pulling both inflation assembly beaded handles in a natural, slightly down and straight out position from the body.

A: Manually